32093 to 32110—Continued.

32105. Phyllanthus acida (L.) Skeels.

"(No. 96.) A round, green, gooseberrylike fruit bought in the market at Colombo, Ceylon, August 28, 1911."

See No. 23472 for previous introduction.

32106. Citrus sp.

Orange.

"(No. 88.) Best orange at Colombo. Round, green, light skin, very juicy, subacid, much rag, many seeds."

32107. CITRUS DECUMANA (L.) Murray.

Pomelo

 $\rm ``(No.~99, September~4, 1911.) \;\;\; From~Calcutta. \;\; Large~globose~pomelo~of~the~dry~type. \;\; Flesh~yellow;~good~quality,~but~not~as~good~as~the~Siam."$

32108. Belou marmelos (L.) Lyons.

Bael.

"(No. 90, August 29, 1911.) From Colombo."

See No. 24450 for description.

32109. CALAMUS VIMINALIS Willd.

Rattan.

"(No. 93, August 31, 1911.) From Trichinopoli. A peculiar fruit said to be used in curries. Flesh very acid. A rattan palm."

"It is a stout scrambling and climbing species, with cane thin but strong. It makes excellent walking sticks and is the chief rattan of the Malay Peninsula." (Watt, Commercial Products of India.)

Distribution.—A climbing palm found in the Malay Islands.

32110. Spondias cytherea Sonnerat.

We fruit.

"(No. 91.) Bought in the market at Colombo, August 28, 1911. Fruit smooth, oval, size of a large hen's egg, each containing one stone. Flesh firm, yellowish, subacid, pleasant to taste, odor of pineapple."

32111 to 32135.

Collected by Mr. C. V. Piper, of this Department. Received November 20, 1911. The following material; quoted notes by Mr. Piper:

32111. Polytrias diversiflora (Steud.) Nash.

"(No. 41.) Collected at Batavia, July 23, 1911. The common lawn and pasture grass of Java at low altitudes. Makes a good lawn. Horses as well as cattle eat it readily and seem to thrive on it. Introduced in the Philippines, where it is spreading."

Distribution.—Java, and introduced in other tropical regions.

32112. STIZOLOBIUM SD.

"(No. 52, July 27, 1911.) The native Java form cultivated in the botanic garden at Buitenzorg."

32113. Panicum numidianum Lam.

"(No. 55, August 3, 1911.) Collected at Karanganjar, Java. The same as Para grass. To be tested in comparison with the American form."

Distribution.—Northern Africa, India, and generally distributed in the Tropics.

32114. Meibomia heterophylla (Willd.) Kuntze.

"(No. 65, August 24, 1911.) From Peradeniya, Ceylon. Similar to but much larger than *Meibomia triflora*, now abundantly established in Florida. If this proves equally aggressive it will be a valuable pasture plant."

Distribution.—From the plains of India eastward through the Malay Archipelago, including the Philippines, and in China.